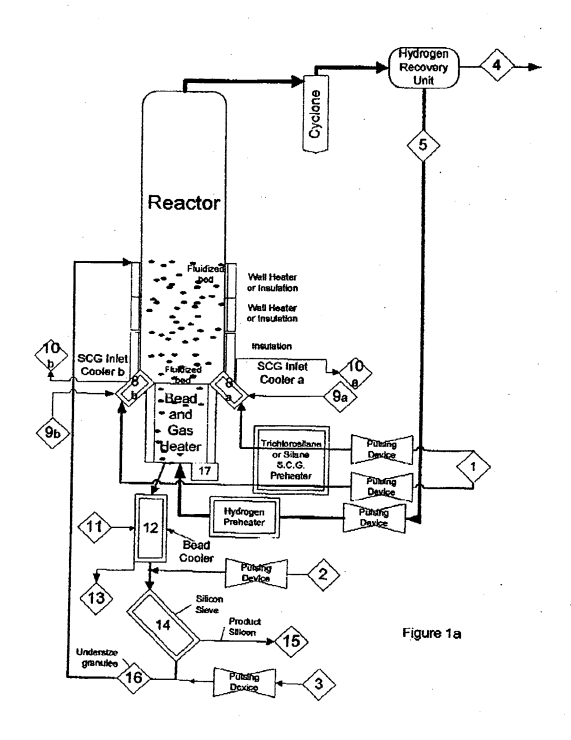
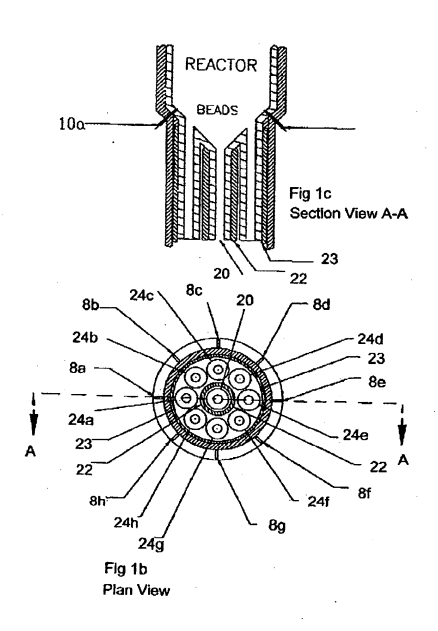
SPEE SN1. BCVD AT 2/24/2004 2:06:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/0* DNIS:8729306 * CSID:7609439544 * DURATION (mm-5s):02-38

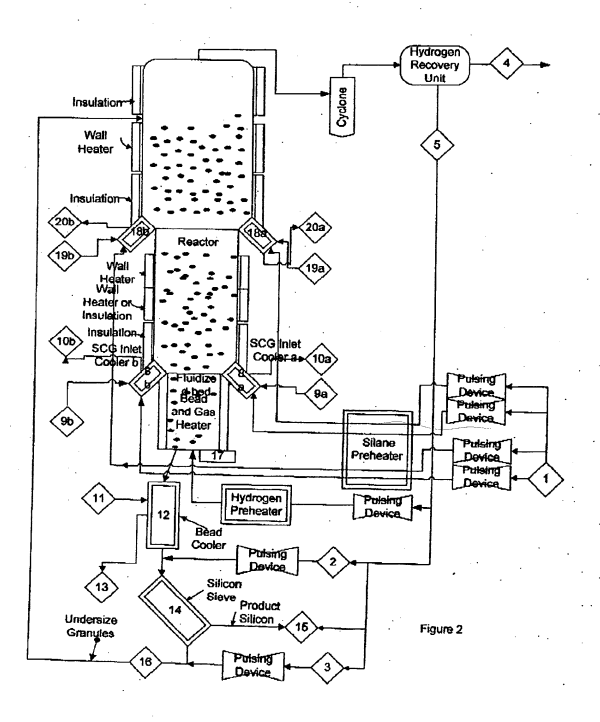


BACE 3111 * RCVD AT 2124/2004 2:06:11 PM [Eastern Standard Time] * SVR: USPTO-EFTRF-1/0 * DUIS:8729306 * CSID:7609439544 * DURATION (mm-ss):02-38

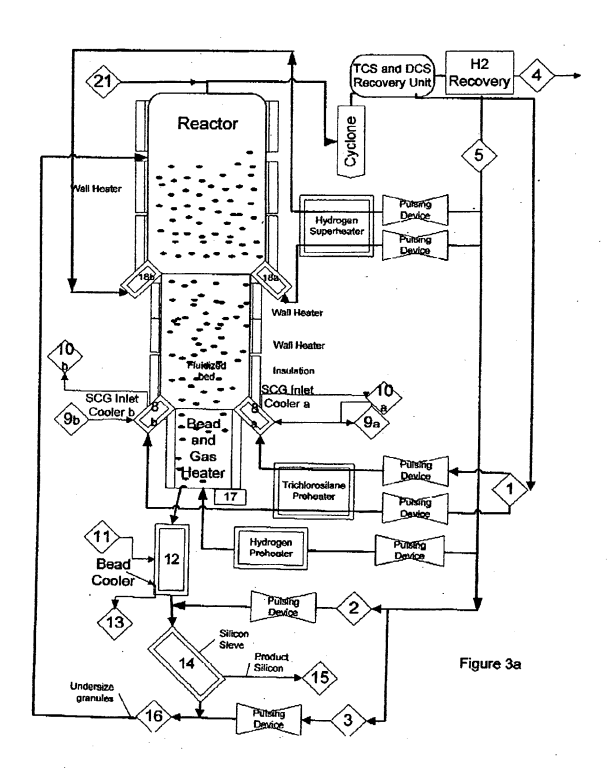


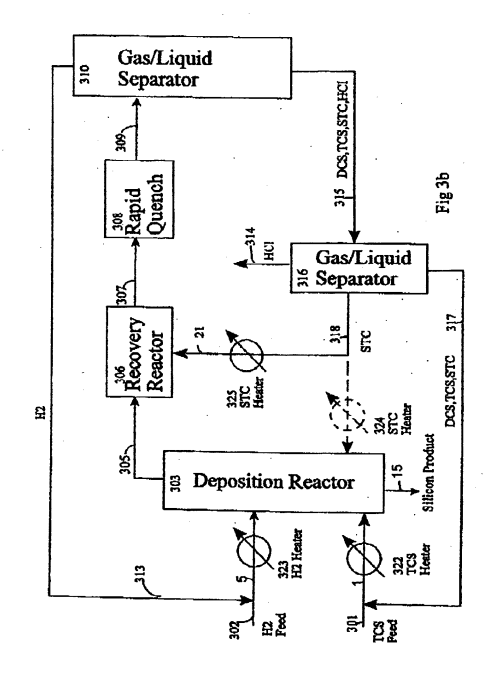
PACE 411 * RCVD AT 2124/2004 2:06:11 PM [Eastern Standard Time] * SVR. USPTG-EFXRF-110 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):02:38

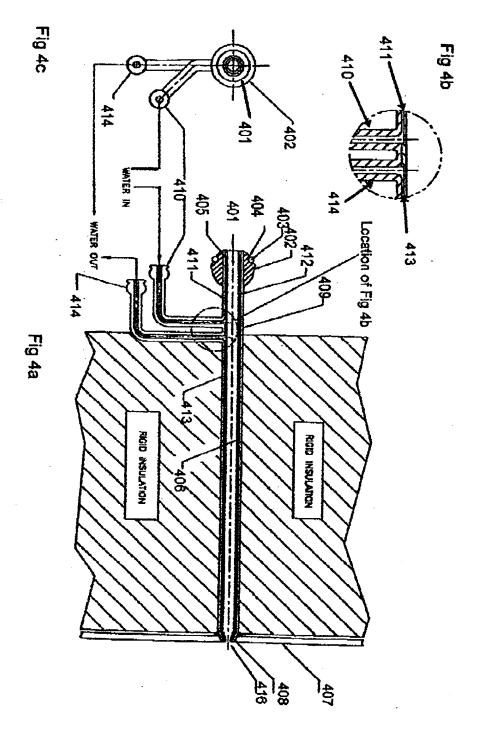
Replacement sheet

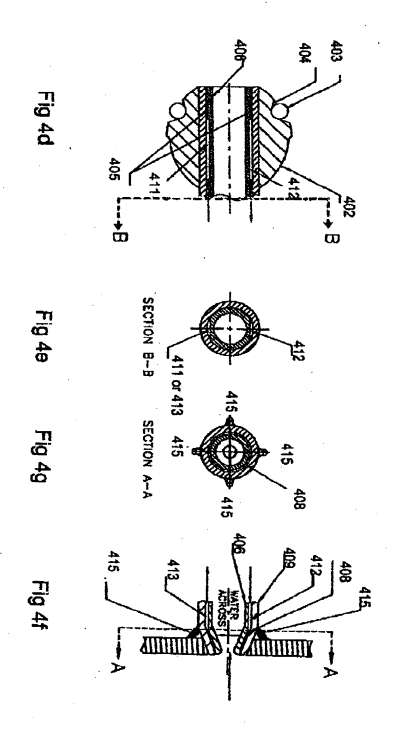


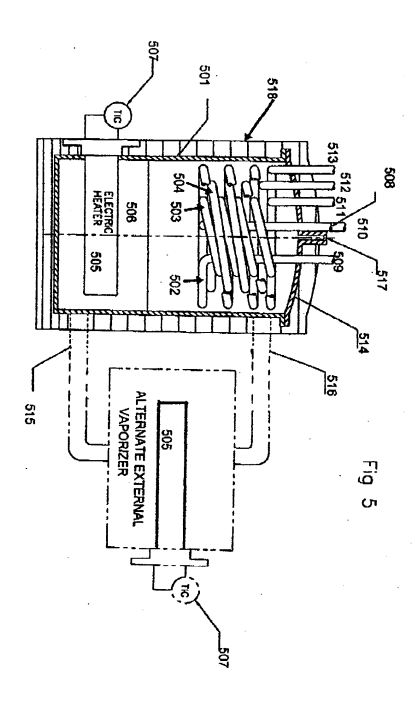
BYCE 2111 & BCAD YI 33713004 5:00:11 bW [Eastern Standard Time] . SVR:USPTO-EFTRE-110 : DNIS:872300 : CSID:7609439544 : DURATION (mm-ss):03-38
Replacement Sheet



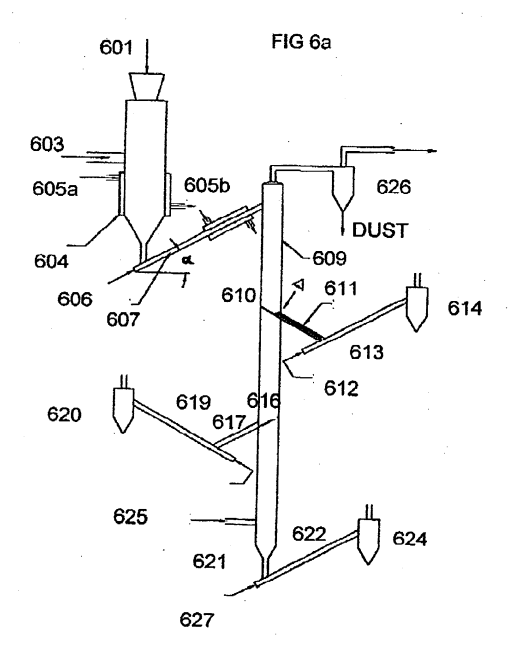




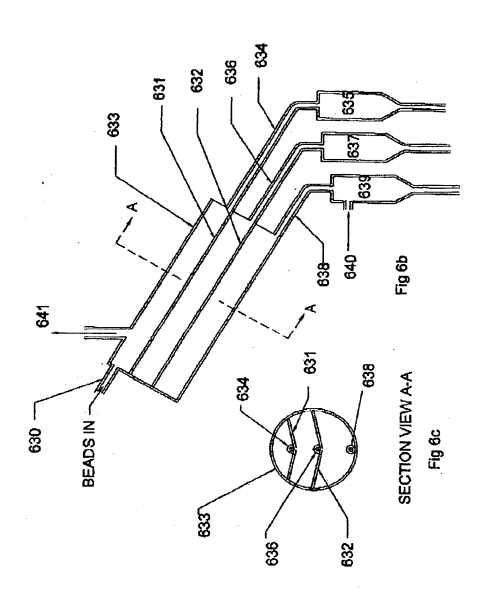




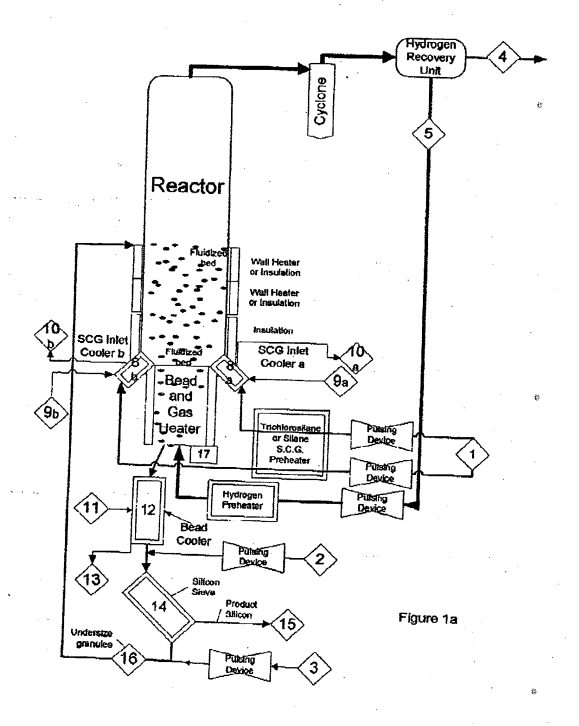
PAGE 1011 * RCVD AT 2/24/2004 2:06:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):02-38



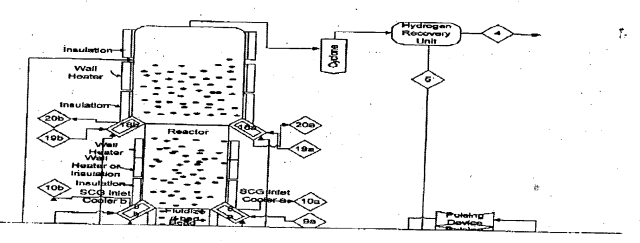


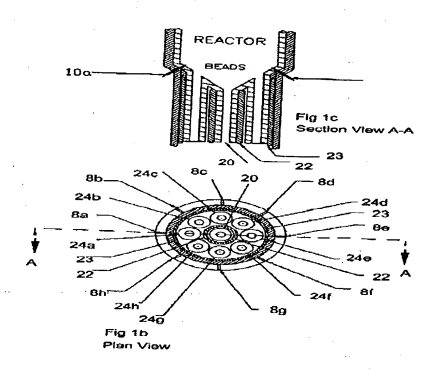


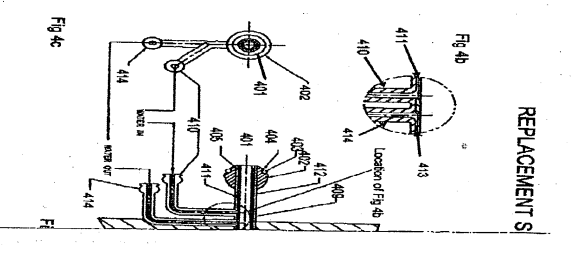
PAGE 11/11 * RCVD AT 2/24/2004 2:06:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):02-38

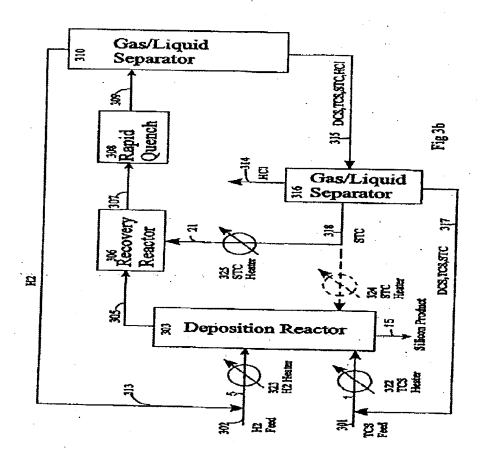


Replacement sheet

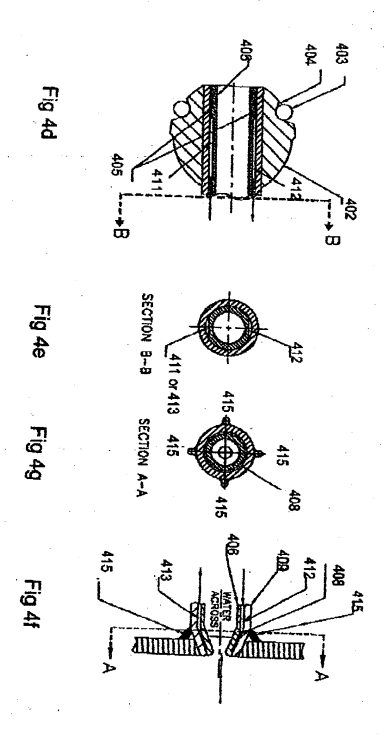


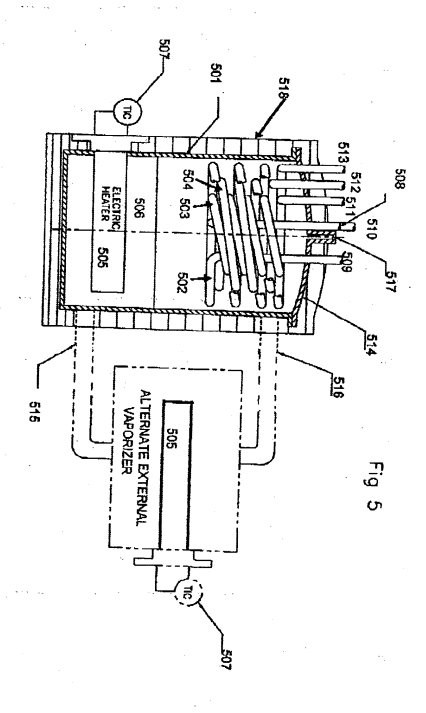


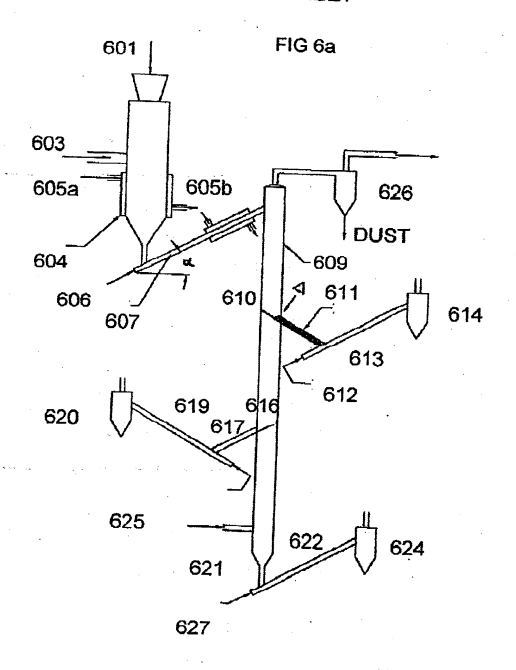




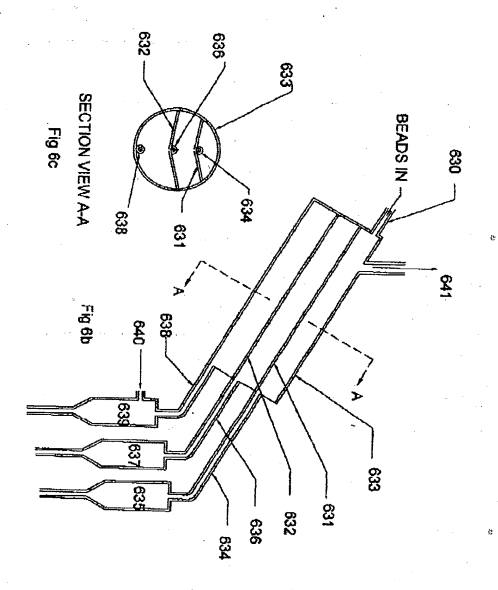






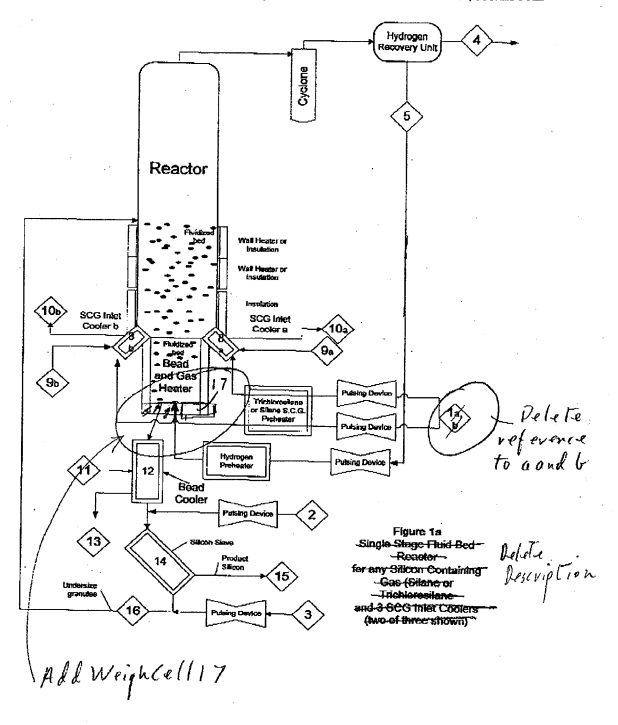






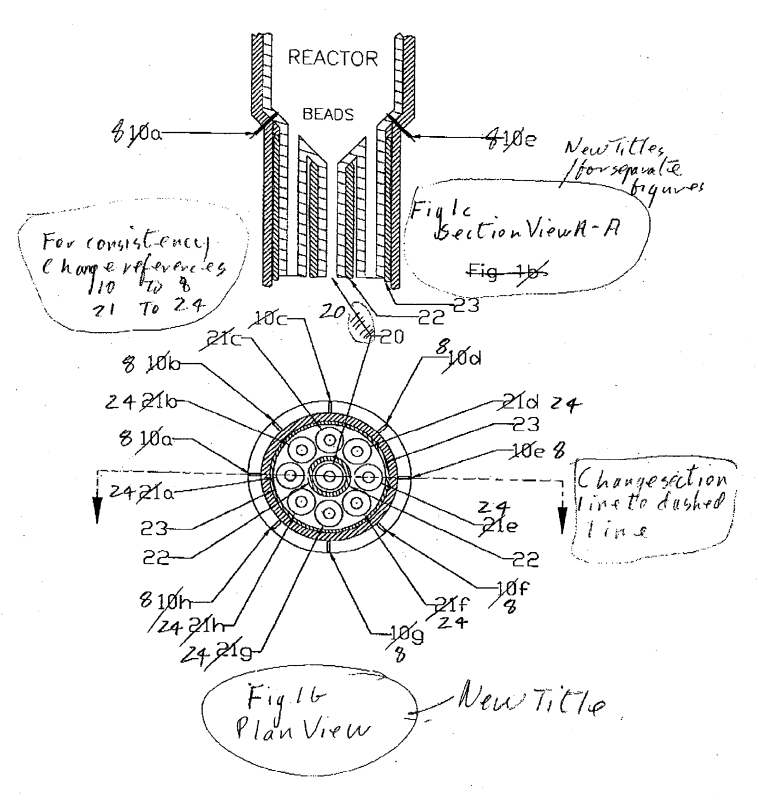
PAGE 52/61 * RCVD AT 2/24/2004 1:34:26 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44

Patent Application Publication Jun. 27, 2002 Sheet 1 of 10 US 2002/0081250 A1



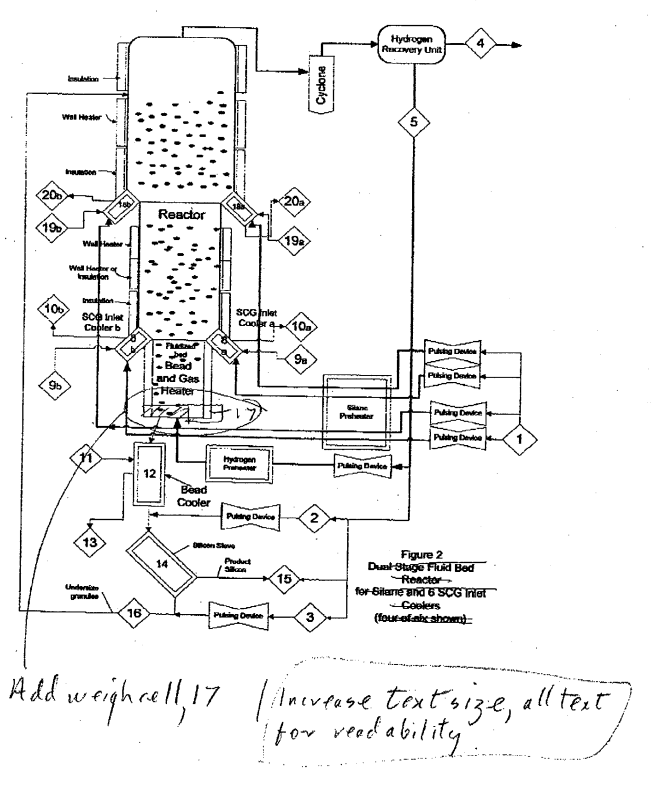
BYCE 23/61 . BCAD VI 3/37/3004 1:34:36 PM [Eastern Standard Time] . SVR:USPTO-EFXRF-1/1 . DNIS:8729306 . CSID:7609439544 . DURATION (mm-ss):17-44 Salina Standard American Standard Time] . SVR:USPTO-EFXRF-1/1 . DNIS:8729306 . CSID:7609439544 . DURATION (mm-ss):17-44

Patent Application Publication Jun. 27, 2002 Sheet 2 of 10 US 2002/0081250 A1

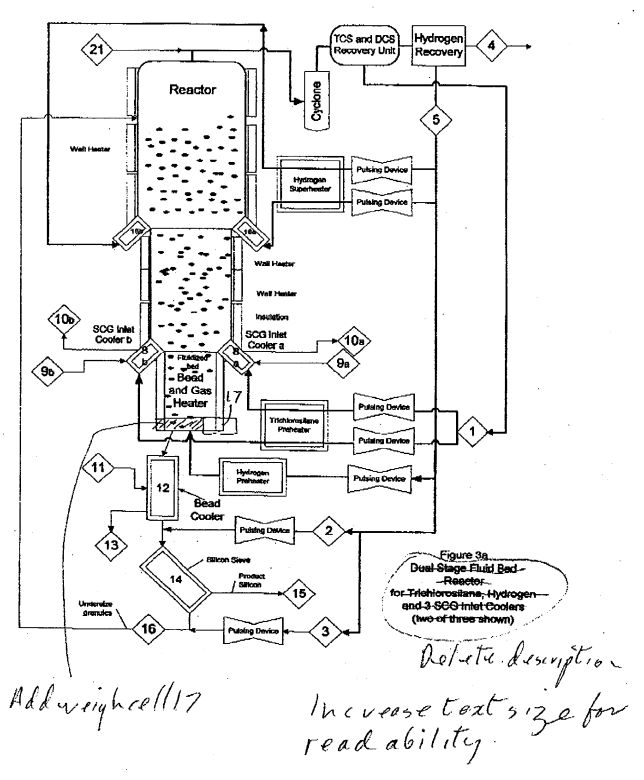


Annotated Marked up Drawings

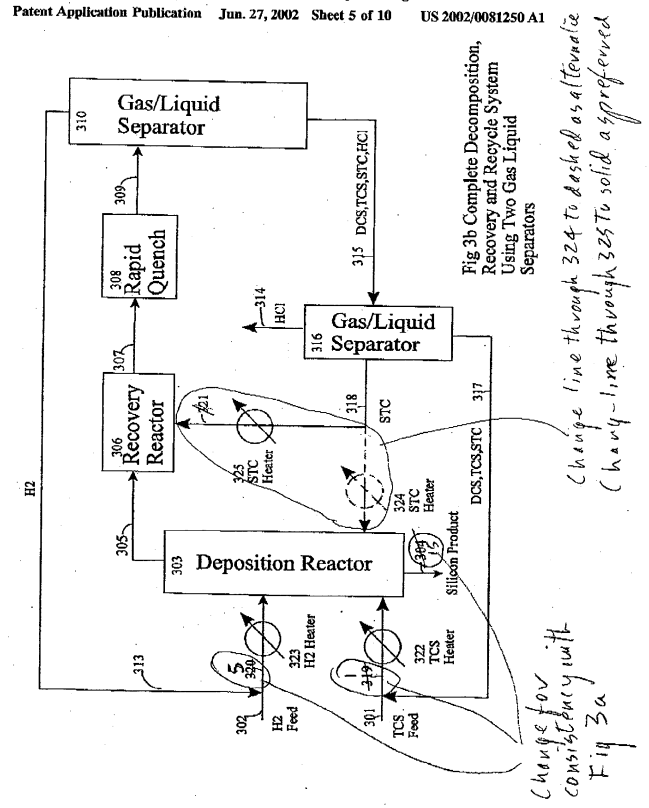
Patent Application Publication Jun. 27, 2002 Sheet 3 of 10 US 2002/0081250 A1



Patent Application Publication Jun. 27, 2002 Sheet 4 of 10 US 2002/0081250 A1

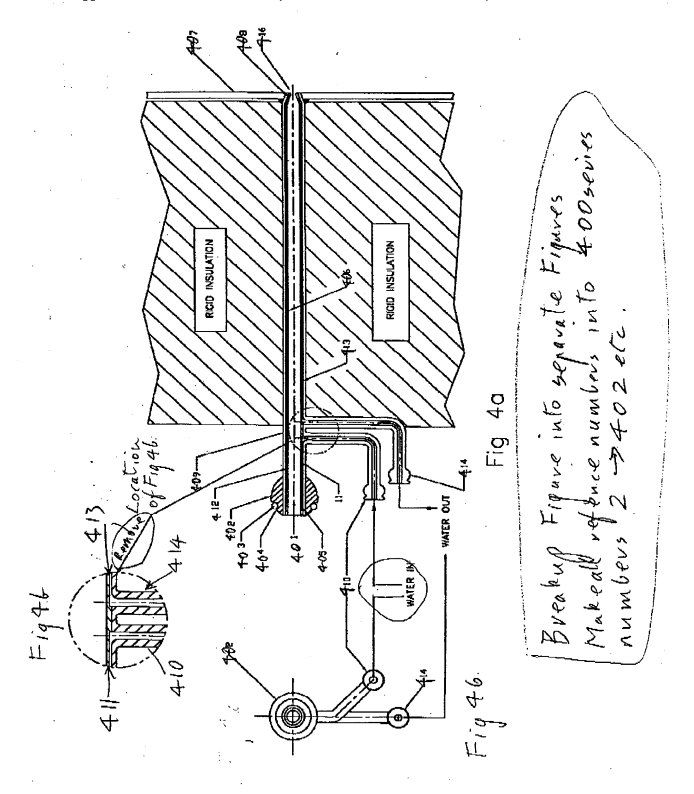


Annotated Marked up Drawings

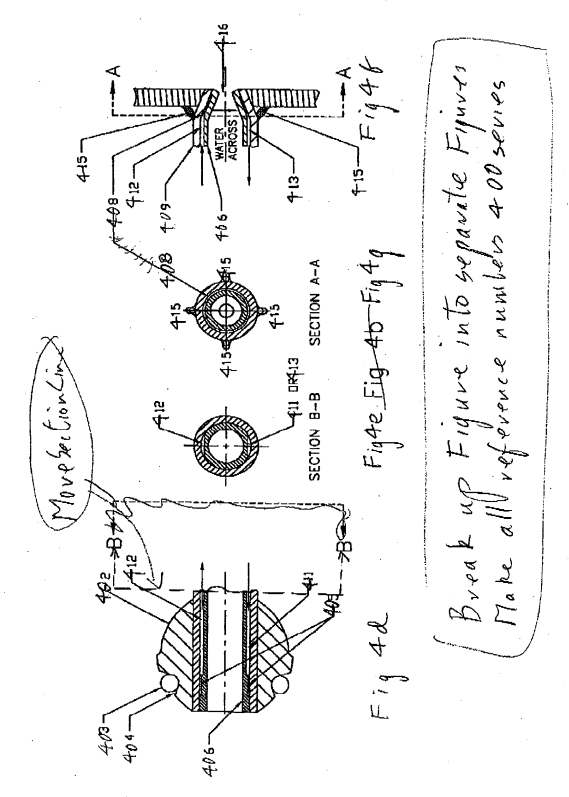


BYCE 21/61 & BCAD VI 3/3/15004 J:34:36 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44 Where 57/61 * RCVD AT 2/24/15004 J:34:26 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44

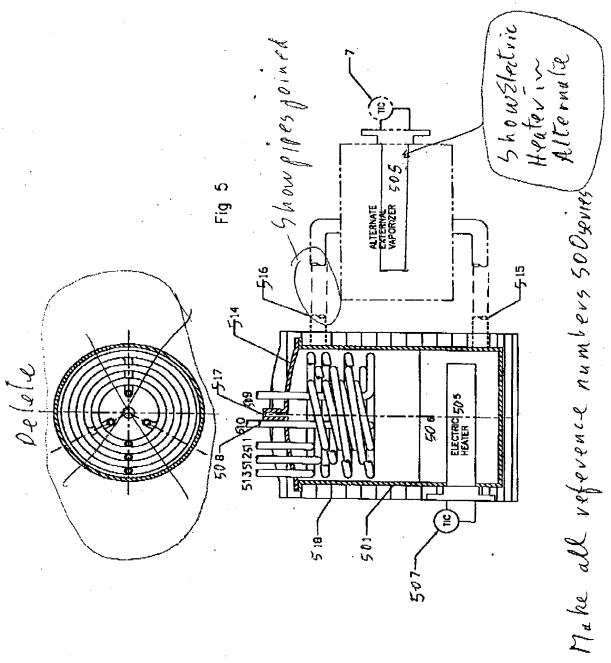
Patent Application Publication Jun. 27, 2002 Sheet 6 of 10 US 2002/0081250 A1



Patent Application Publication Jun. 27, 2002 Sheet 7 of 10 US 2002/0081250 A1

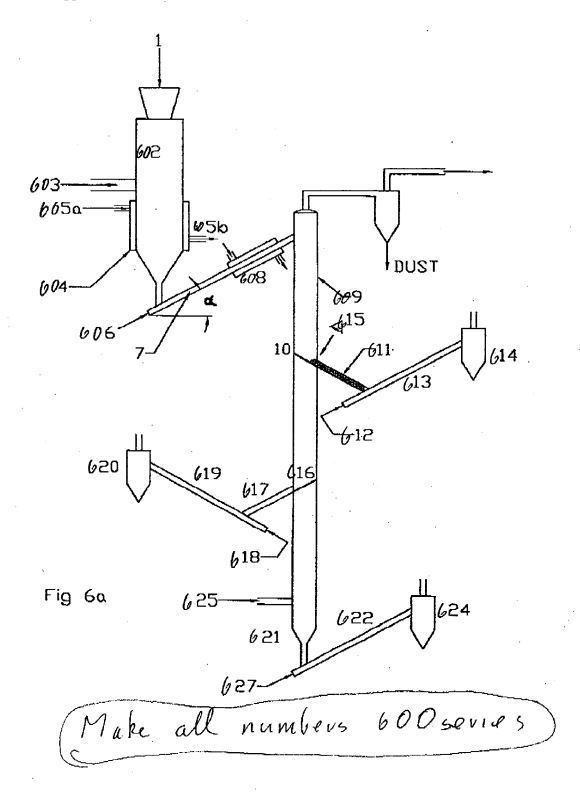


Patent Application Publication Jun. 27, 2002 Sheet 8 of 10 US 2002/0081250 A1



BYCE 60/61. RCVD AT 2/24/2004 1:34:26 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44 PAGE 60/61 * RCVD AT 2/24/2004 1:34:26 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44

Patent Application Publication Jun. 27, 2002 Sheet 9 of 10 US 2002/0081250 A1



PAGE 61/61 * RCVD AT 2/24/2004 1:34:26 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:7609439544 * DURATION (mm-ss):17-44

Patent Application Publication Jun. 27, 2002 Sheet 10 of 10 US 2002/0081250 A1

